

Multi-Candela Circuitry Block Diagram

10

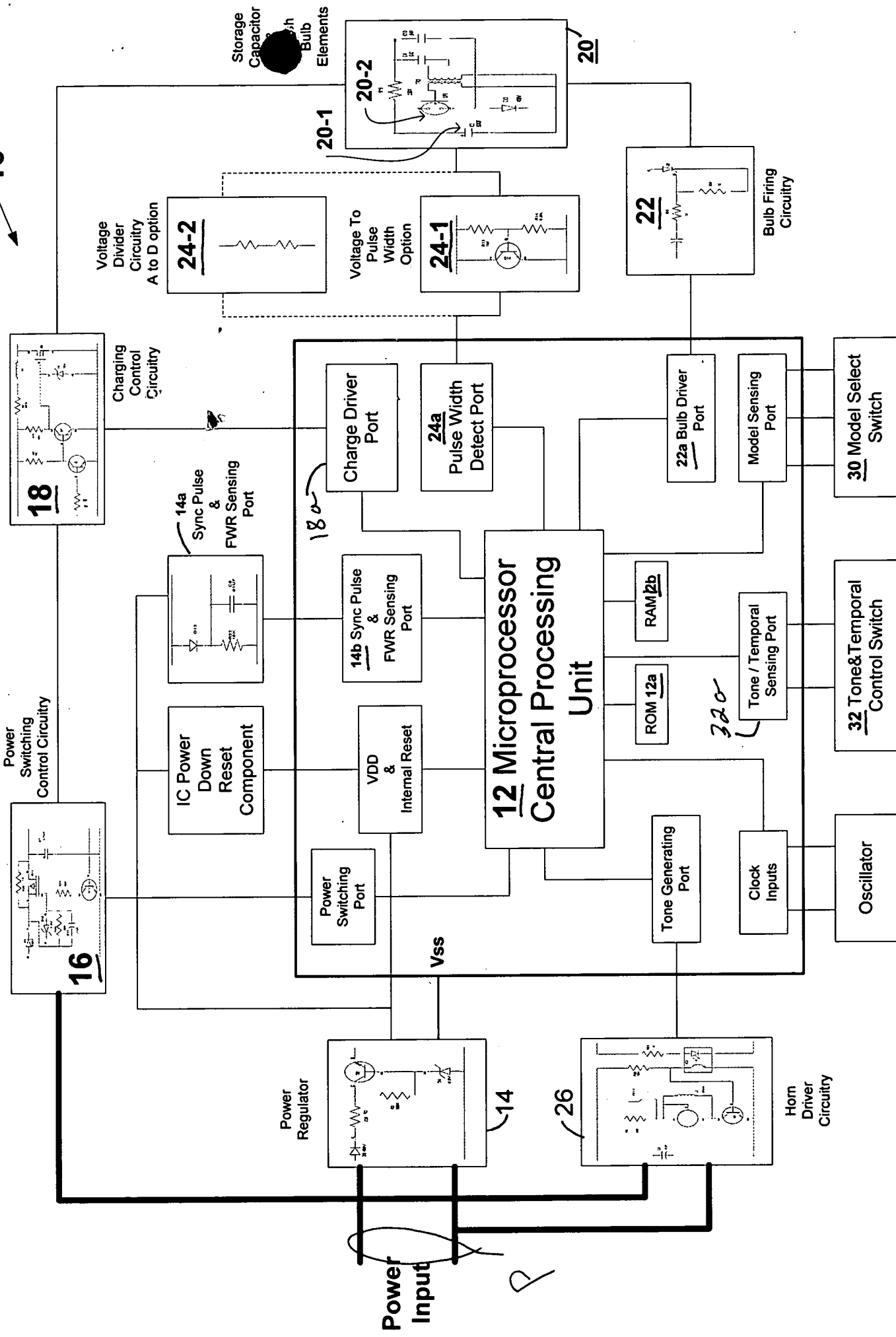
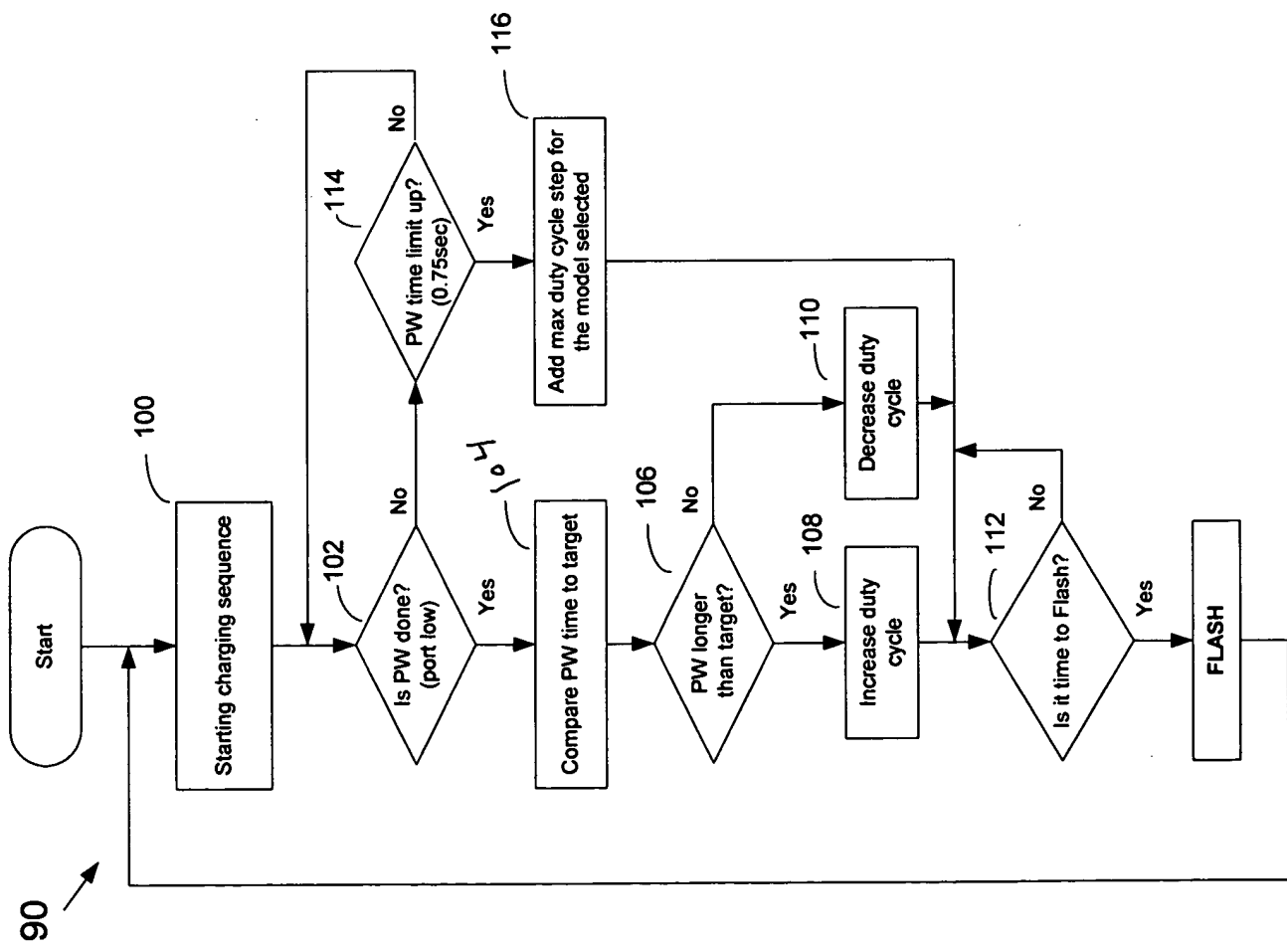


Fig. 1

CONTROL PROCESS

Pulse Width Option



Analog to Digital Option

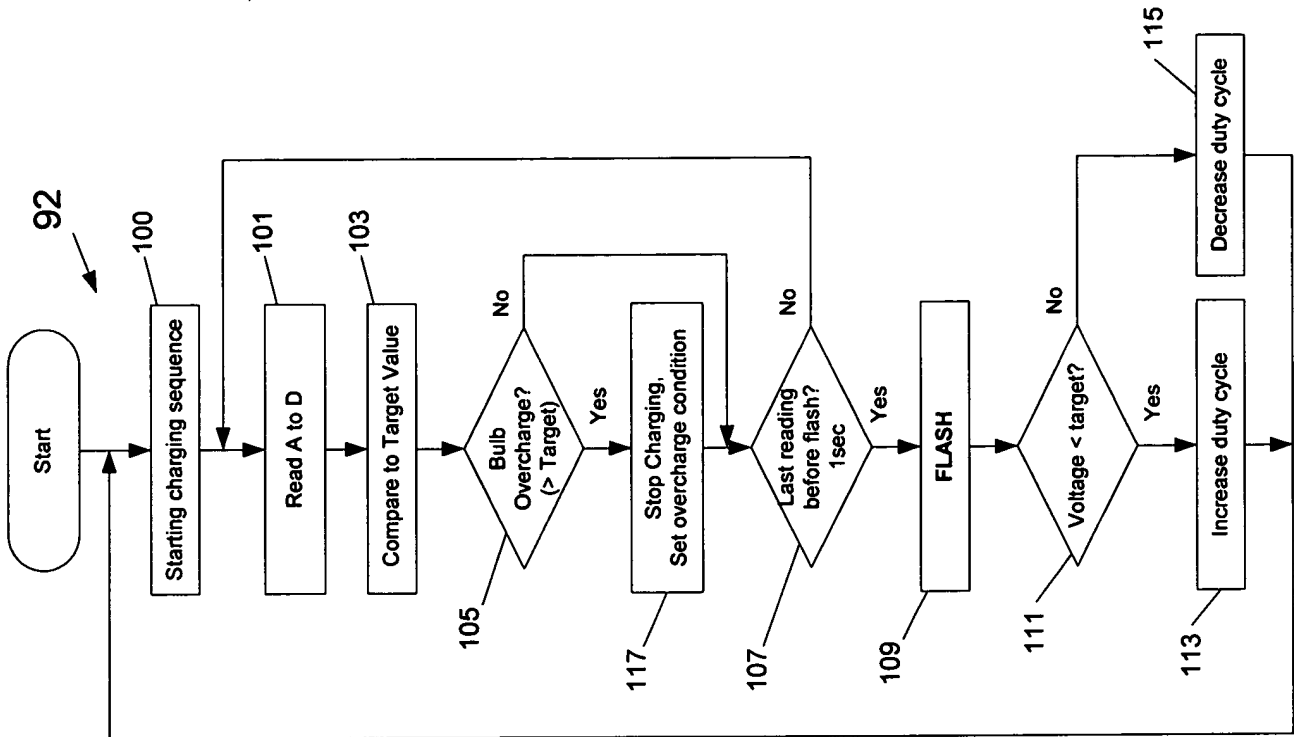


Fig. 2A-2

Fig. 2A-1

Detail Operation Of Candela Searching

92

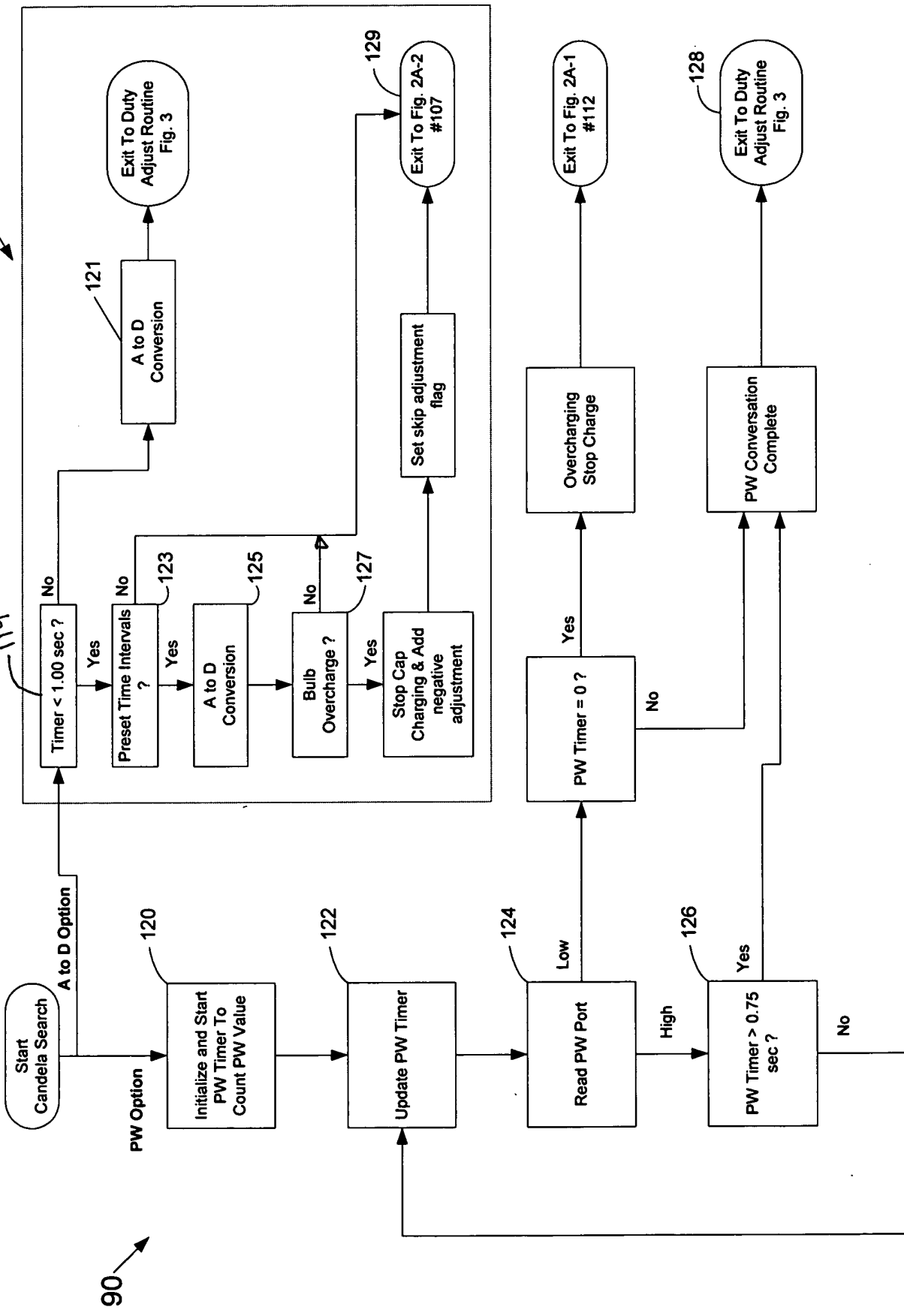


Fig. 2B

Detail Operation Of Candela Searching

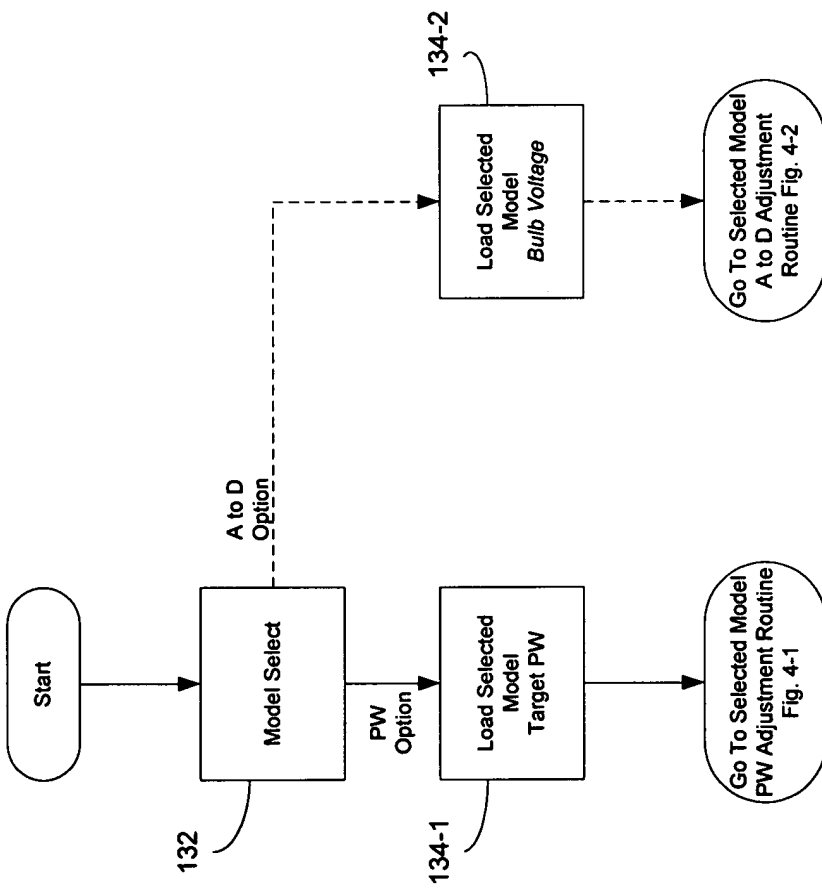


Fig. 3

All Models
Detail Operation Of Candela Searching
PW Option

140

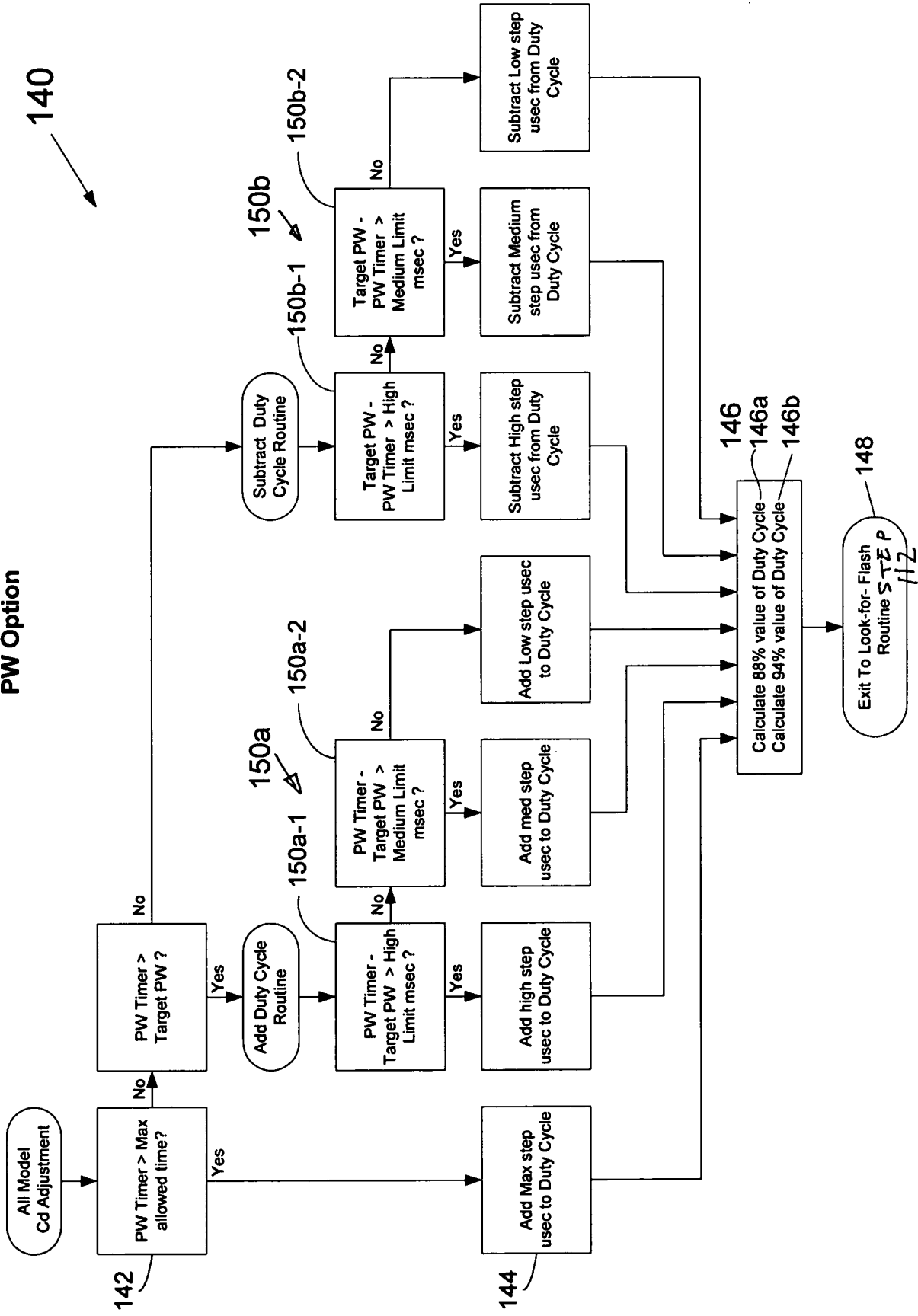


Fig. 4-1

All Models
D tail Op ration Of Can d la S arching
A to D Option

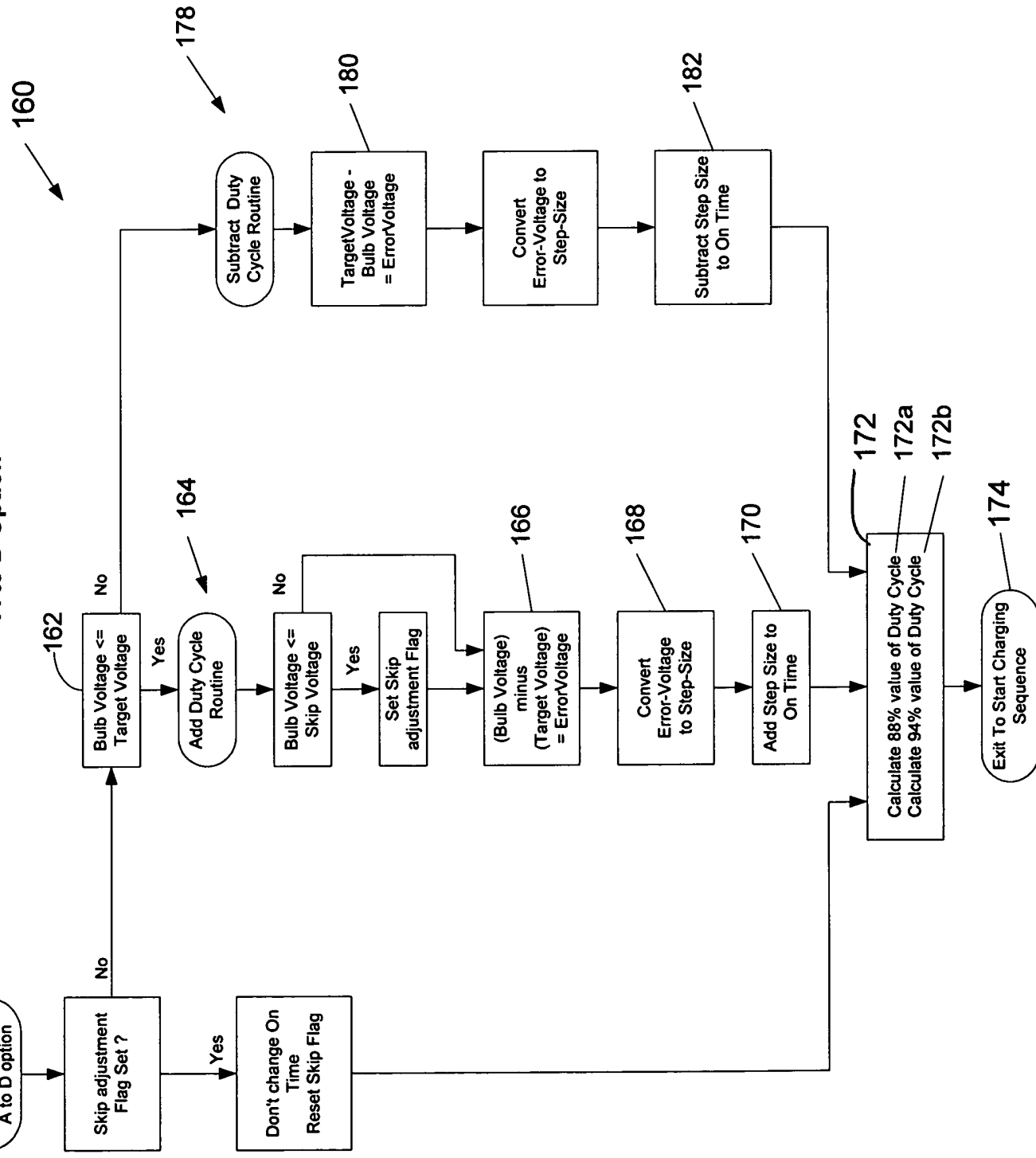


Fig. 4-2

Pulse Width Option:

Candela Target Searching Timing Diagrams for raising bulb voltage to target

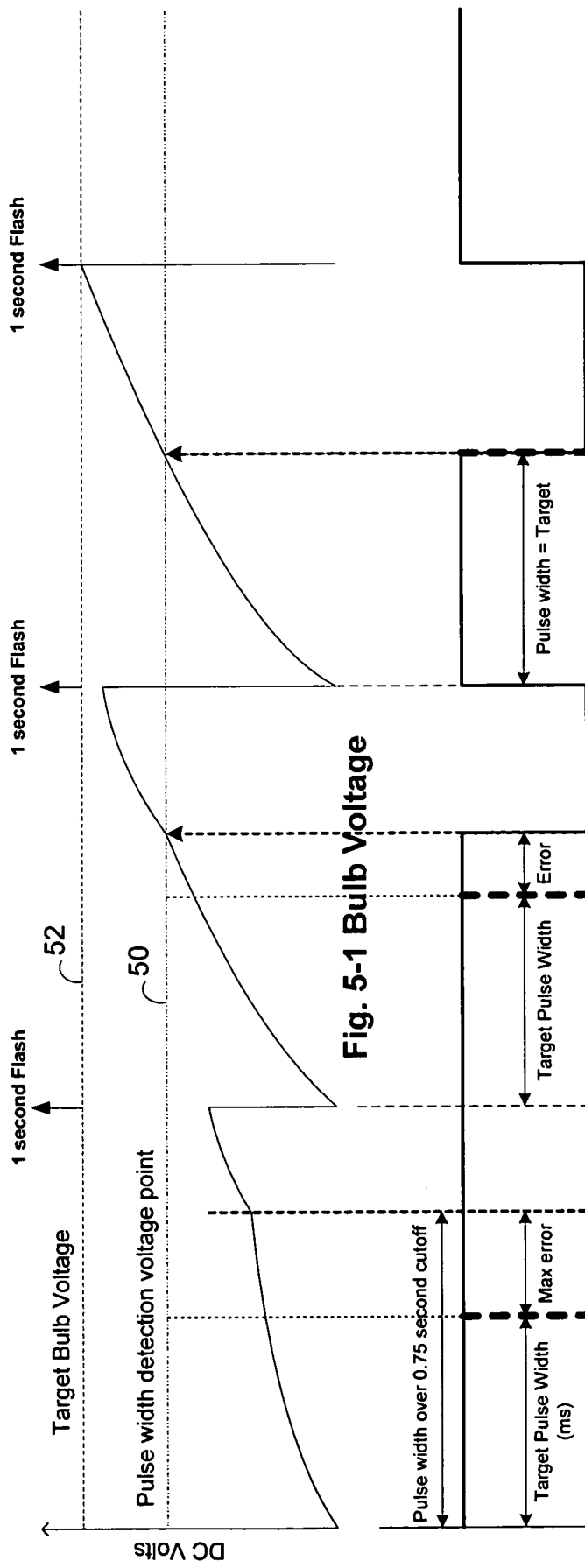


Fig. 5-2 Pulse Width Tracking

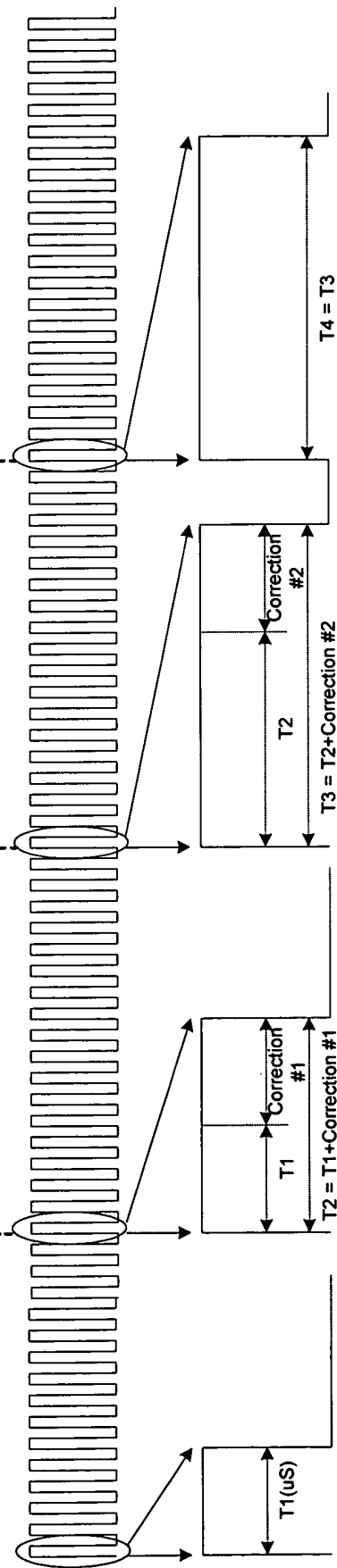


Fig. 5-3 Charging Driver Signal
note: wave form expanded to show detail

Pulse Width Option:

Candela Target Searching Timing Diagrams for lowering bulb voltage to target

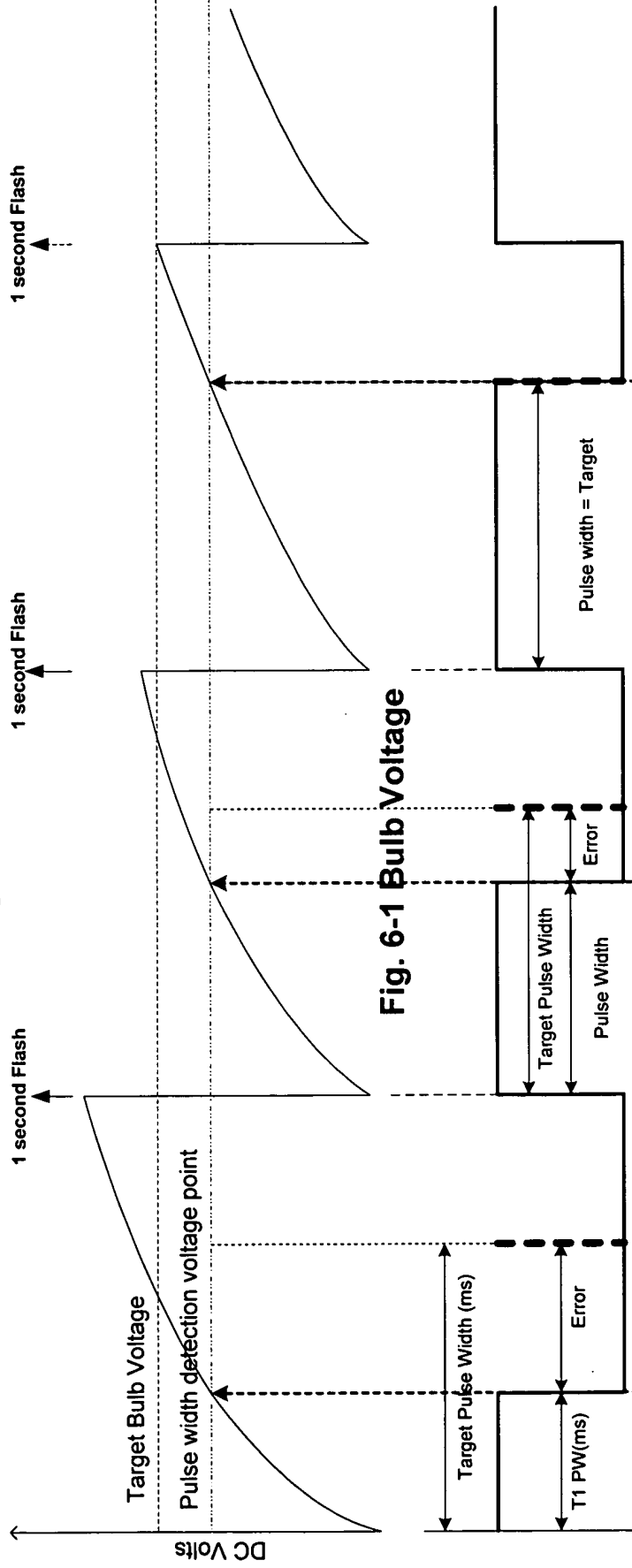


Fig. 6-2 Pulse Width Tracking

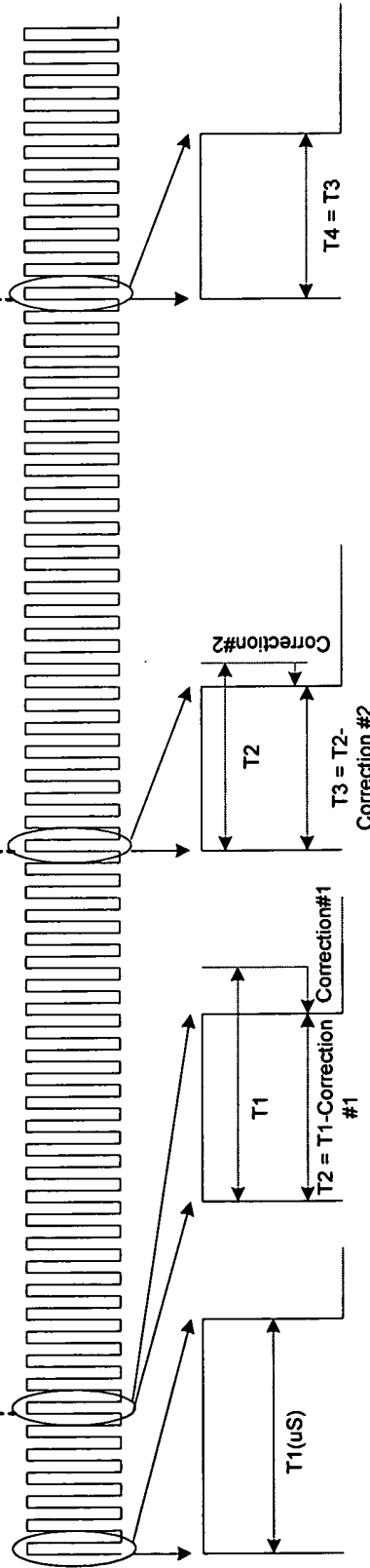


Fig. 6-3 Charging Driver Signal

note: wave form expanded to show detail

Analog to Digital option:

Candela Target Searching Timing Diagrams for raising bulb voltage to target

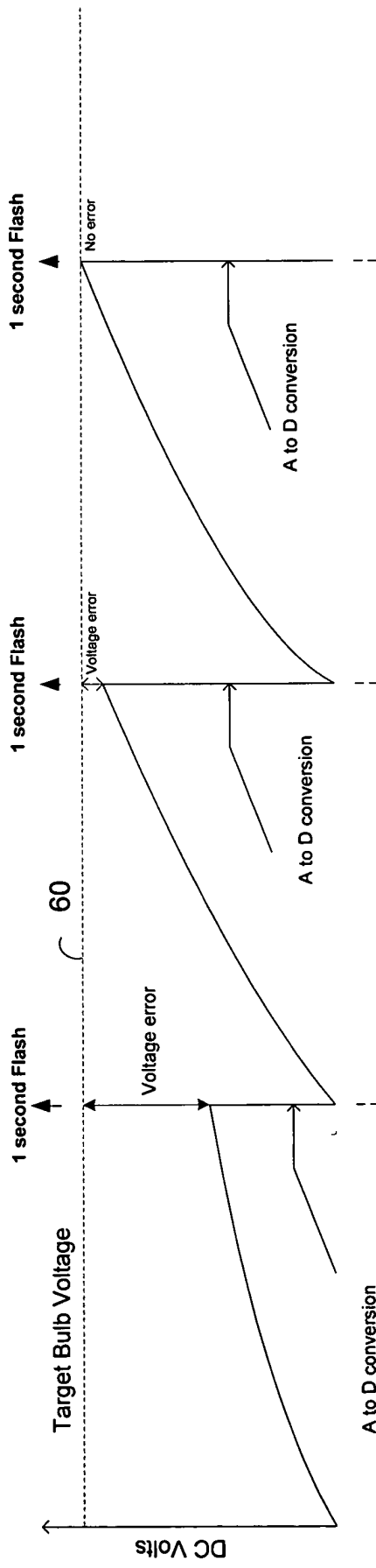


Fig. 7-1 Bulb Voltage during analog to digital tracking

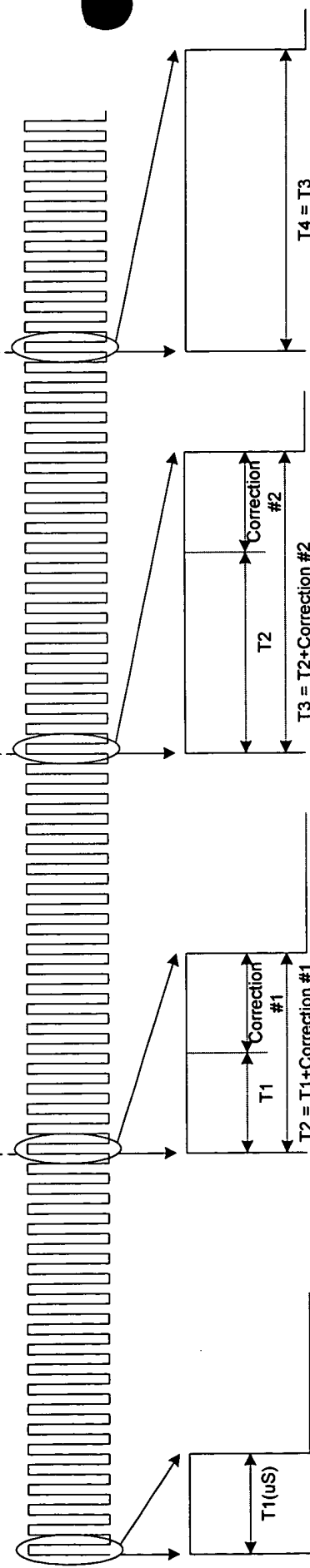


Fig. 7-2 Charging Driver Signal
note: wave form expanded to show detail

Analog to Digital Option:

Candela Target Searching Timing Diagrams for lowering bulb voltage to target

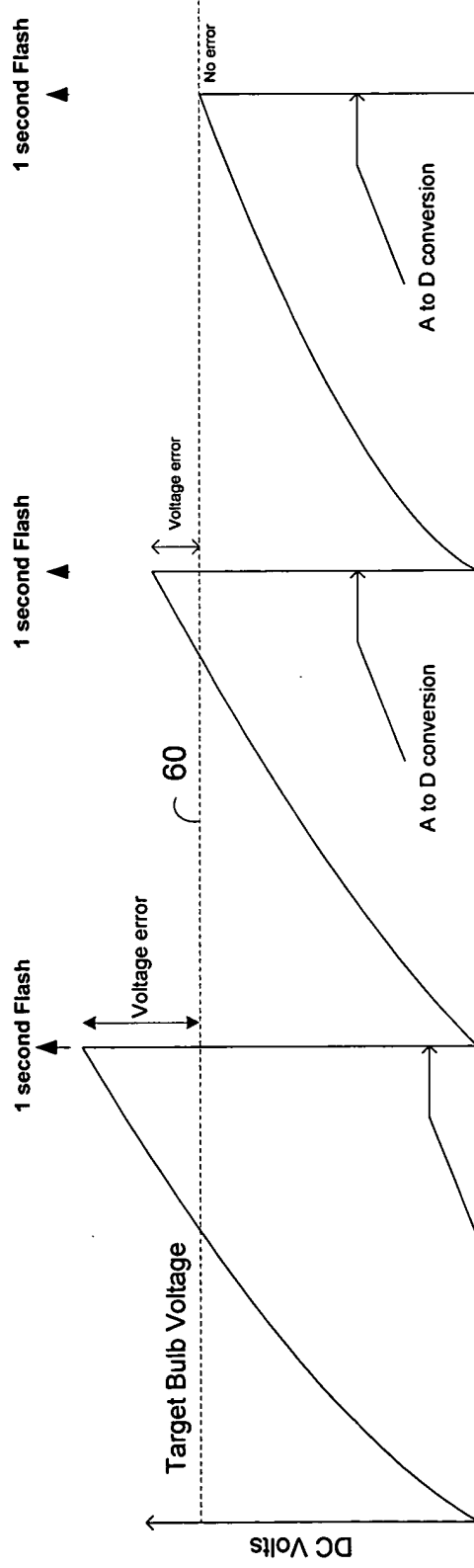


Fig. 8-1 Bulb Voltage

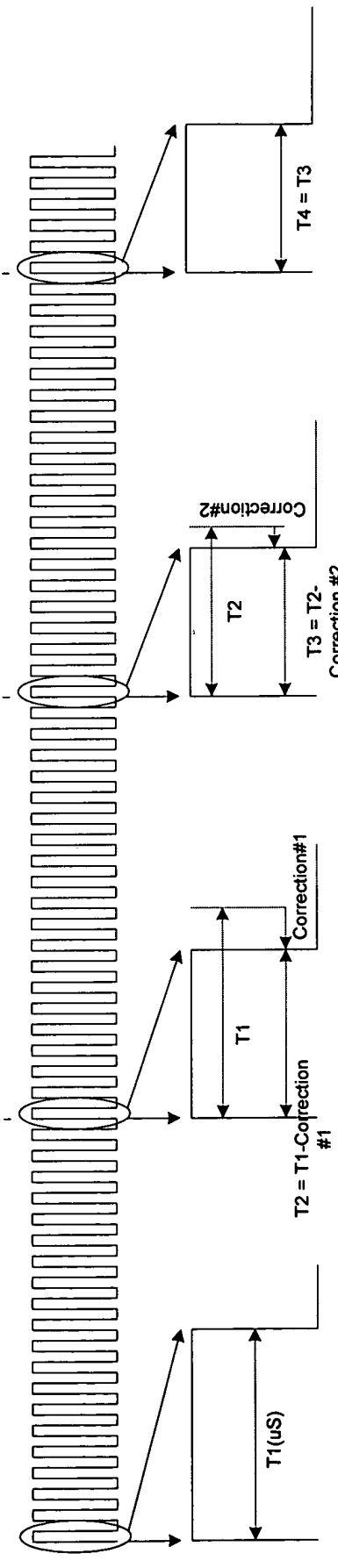


Fig. 8-2 Charging Driver Signal
note: wave form expanded to show detail

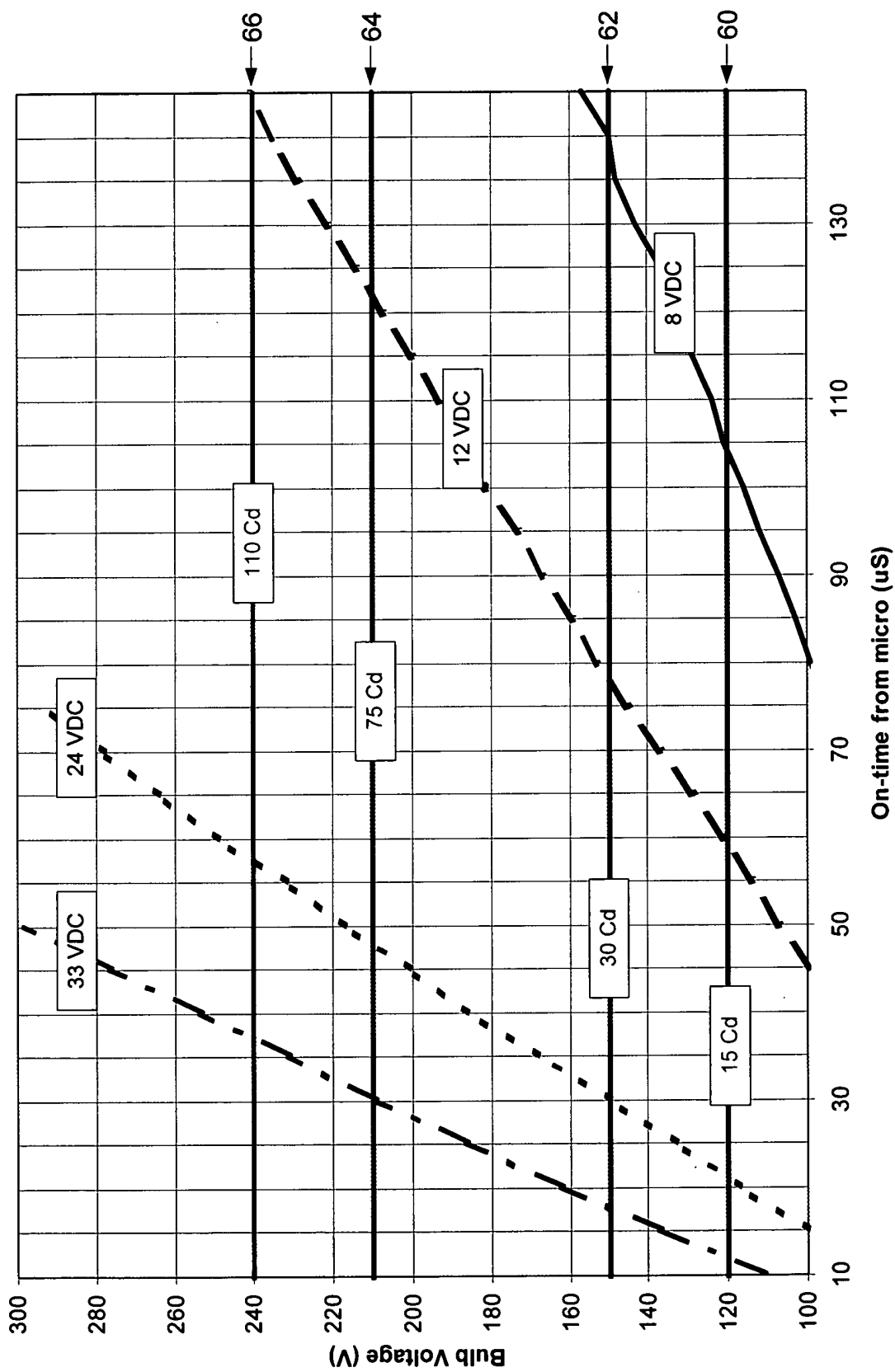


Fig 9. MultiCandela Bulb Voltage vs On-time
for different input voltage

Multi Candela Timing Reference For Inrush Control And Candela Searching

Bulb Capacitor Voltage Waveform

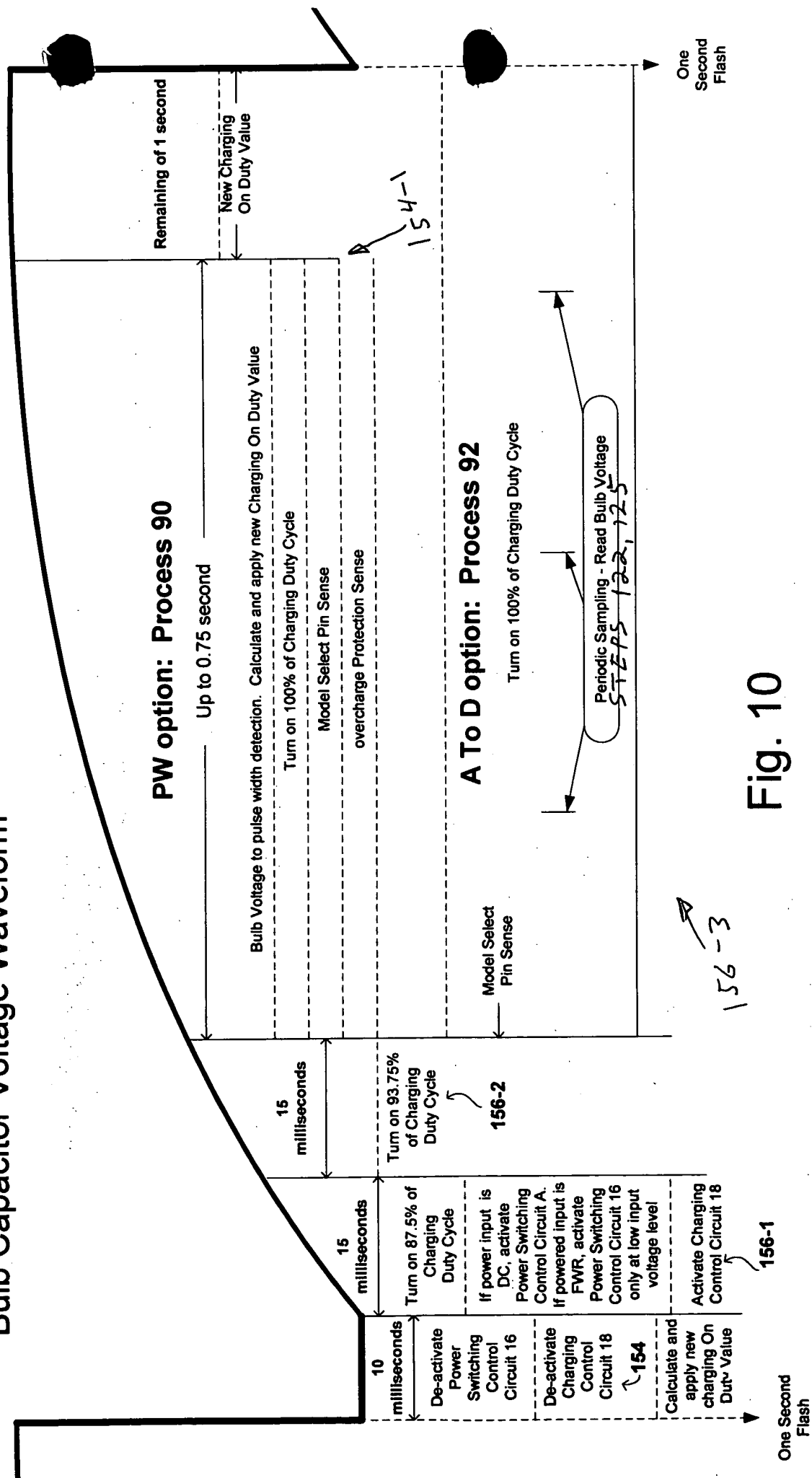


Fig. 10

One Second Flash